EXHIBIT B

DOCUMENTS RELIED UPON FOR EXPERT OPINON

California Air Resources Board. 2004. Environmental Health Conditions in California's Portable Classrooms. Report to the California Legislature.

California Environmental Protection Agency Air Resources Board. 2009. Ventilation and Indoor Air Quality in New Homes. California Energy Commission PIER Collaborative Report, CEC-500-2009-085.

California Environmental Protection Agency Air Resources Board. 2015. Facts about Flooring Made with Composite Wood Products.

California Environmental Protection Agency Air Resources Board. 2015. Reducing Formaldehyde Emissions from Composite Wood Products.

Consumer Product Safety Commission. 2013. An Update on Formaldehyde. Publication 725, 2013 Revision.

Golden R. 2011. Identifying an indoor air exposure limit for formaldehyde considering both irritation and cancer hazards. Critical Reviews in Toxicology, Vol. 41, No. 8, Pages 672-721.

Health Canada. 2012. Cross-Canada Survey of Radon Concentrations in Homes, Final Report. Ottawa, Ontario: Minister of Health.

Johnson M, et al. 2009. A participant-based approach to indoor/outdoor air monitoring in community health studies. Journal of Exposure Science and Environmental Epidemiology.19:492-501.

OSHA 29CFR1910. Occupational Safety and Health Standards. Code of Federal Regulations. Title 29, Part 1910.1048. Washington, DC: U. S. Occupational Safety and Health Administration.

Paustenbach DJ, et al. 1997. A recommended occupational exposure limit for formaldehyde based on irritation. Journal of Toxicology and Environmental Health, 50:217-263.

Sexton K, et al. 1986. Formaldehyde Concentrations Inside Private Residences: A Mail-Out Approach to Indoor Air Monitoring, Journal of the Air Pollution Control Association, 36:6, 698-704.

Varns JL, et al. 2001. Passive Ozone Network of Dallas: A modeling opportunity with community involvement. 1. Environmental Science and Technology, 35:845-855.

WHO. 2010. WHO Guidelines for Indoor Air Quality, Selected Pollutants. Copenhagen, Denmark: World Health Organization.

Certificate	AIHA Certificate for SGS Galson Laboratories, Inc.	4/9/2015
Certificate	AIHA Certificate for AT Labs, a Unit of Assay Technology	4/30/2014
Certificate	AIHA Certificate for Advanced Chemical Sensors, Inc.	3/31/2015
Certificate	AIHA Certificate for Sensors Safety Products, Inc.	2/27/2015
Court Document	Defendant's Motion to Dismiss Case No. CV15-01005-EMC	3/11/2015
Court Document	Plaintiffs' Notice of Emergency Motion Case No.: 4:15-cv-01428-YGR	4/3/2015
Court Document	Memorandum of Points and Authorities in Support of Plaintiffs' Motion for Preliminary Injunction No. 15-cv-01475-JST	4/8/2015
Court Document	Declaration of Elisabeth Black, CIH No. 15-cv-01475-JST	4/8/2015
Court Document	Declaration of Kristin Brandt No. 15-cv-01475-JST	4/7/2015
Court	Declaration of William F.Tarantino Case Nos. 15-cv-	4/22/15
Document Court Document	01428-JST, 15-cv-01475-JST Class Action Complaint for Damages and Injunctive Relief Case 2:15-cv-02817	4/16/2015
Cut sheet	Advanced Chemical Sensors, Inc Technical Information Sheet - Formaldehyde Vapor Monitor.	
Cut sheet	Hal Technology HAL-HFX205 Handheld Formaldehyde Meter/Monitor	
Cut sheet	ED Lab: IAQ Screen Check Sampling Instructions	

Cut sheet	ED Lab: IAQ Test Kit Frequently asked questions - Lumber Liquidators	
Cut Sheet	IAQ Screen Check - Formaldehyde instructions	
Lab Report	ED Lab: Ankur Singhal - Formaldehyde Screen Check Work Authorization # 05616- 018251	3/11/2015
Letter Letter	Lumber Liquidators letter to customer (mildly elevated levels) over 80 ppb Lumber Liquidators letter to customer (within or below the range of normal indoor air) under 40 ppb	
Letter	Lumber Liquidators letter to customer (within or below the range of normal indoor air) 40-80ppb	
Letter	ED Lab: Letter to Lumber Liquidators client - Formaldehyde Screen Check (over 80 ppb)	
Letter	ED Lab: Letter to Lumber Liquidators client - Formaldehyde Screen Check (under 80 ppb)	
Manual	Hal Technology HAL-HFX205 Handheld Formaldehyde Meter/Monitor	1/1/2010
Memo	Exponent - Evaluation of Self-reported Indoor Air Formaldehyde Test Results	4/9/2015
Report	Charles Yelvington NWFA Inspection Report - laminate flooring St. James	3/6/2015
Report	Charles Yelvington NWFA Inspection Report - laminate flooring	3/6/2015
Report	Advanced Chemical Sensors - ACS Formaldehyde Vapor Monitor Badge validation	3/30/2014
Survey	Lumber Liquidators Indoor Air Test Validation form	
Website	Lumber Liquidators Health and Safety website pages	